

POND  
AN  
ALMANACK

For the Year of our  
LORD GOD

1699.

Being the 3<sup>d</sup> after Bissextile or Leap-year, and from the Worlds Creation at the Spring 5702 years Compleat.

Amplified with many good things, both for pleasure and profit: and fitted for the Meridian of *Saffron-Walden in Essex*, where the Pole is elevated 52 degrees and 6 minutes above the Horizon.

And may serve indifferently for any other place of this Kingdom.

---

C A M B R I D G E,  
Printed by *John Hayes*, Printer to the  
University, 1699.

Pond 1699.

The vulgar Notes and moveable Feasts for this  
Year 1699, in both Accounts viz.

Julian or  
English.

Gregorian or  
Forreign.

	9	The Golden Number	19
	28	The Dominical Letter	28
Febru.	19	The Epsact	9
April	9	The Cycle of the Sun	28
May	18	Shrove-sunday	March
May	28	Easter-sunday	April
Decemb.	3	Ascencion-day	May
		Whit-sunday	June
		Advent-sunday	Novemb.

The Suns entrance into the four Cardinal Signs.

He enters  $\text{\texttt{V}}$ , March the 11<sup>th</sup> day, 33 minutes past 10 in the morning, and then begins our Spring Quarter. He enters  $\text{\texttt{G}}$ , June the 13<sup>th</sup>, 3 minutes past noon, and then begins our Summer Quarter.

He enters  $\text{\texttt{S}}$ , September the 14<sup>th</sup>, 1 minute past 4 in the afternoon, and then begins our Autumn.

He enters  $\text{\texttt{W}}$ , December the 13<sup>th</sup>, 53 min. past 3 in the morning, and then begins our Winter Quarter.

Times prohibiting Marriage.

Marriage comes in on the 13 day of January, and is Septuagesima Sunday it is out again untill Low-sunday; at which time it comes in again, and goes not out till Rogation-sunday: thence it is forbidden untill Trinity-sunday, from whence it is unforbidden till Advent-sunday: but then it goes out, and comes not in again till the 13 day of January next following.

The

# The beginning and ending of the Terms.

Hilary Term begins January 23, ends February 13.

Easter Term begins April 26, ends May 22.

Trinity Term begins June 9, ends June 28.

Michaelmas Term begins Octob. 23, ends Novemb. 28.

A Table shewing how many years Purchase a Lease or Annuity to endure for any number of years under 30, is worth presently, at interest upon interest, at six in the hundred, and shewing also how to determine any Lease in being, and the true value of the Reversion after any number of years.

Years of Lease	Years	Months	Decimals	Years of Lease	Years	Months	Decimals
1	0	11	0	16	10	1	0
2	1	9	9	17	10	5	8
3	2	8	1	18	10	9	9
4	3	5	9	19	11	1	3
5	4	2	5	20	11	5	7
6	4	11	0	21	11	9	3
7	5	7	0	22	12	0	5
8	6	2	5	23	12	3	6
9	6	9	6	24	12	6	6
10	7	4	3	25	12	9	4
11	7	10	7	26	13	0	0
12	8	4	6	27	13	2	5
13	8	10	3	28	13	4	9
14	9	1	6	29	13	7	1
15	9	8	5	30	13	9	3

## The Use and Explanation of this Table.

The first Column at the left hand sheweth the years of a Lease, or Annuity, and right against each year are the years, months, and decimal parts of a months purchase that such a Lease or Annuity is worth.

### Example.

Suppose a Lease or Annuity to continue 18 years, and you would know how many years purchase it is worth in ready money, look in the Column of the years of a Lease, for 18 years, and against the same you shall find 10, 9, 9. which shews

such a Lease to be worth 10 years,

9 months, and 9 ten parts of a months purchase. So that the yearly rent being 12 pound, the value will be thus found.

But if you buy the Reversion of a Lease now, as suppose a Lease of 20 years continuance, and you commence not till 5 years be past, in this and such like cases, look for the present worth of the Lease, as this of 20 years, which will be found worth 11 years, 5 months, 7 tenths of a months purchase, then look the present worth of a Lease of 5 years, which will be found worth 4 years, 2 months, 5 tenths, take this out of 11 5 7 and there remains 7, 3, 2. which are 7 years, 6 months, 2 tenths of a months purchase; and so much is the Reversion of the Lease of 20 years, after 5 years worth be expired.

10 times 12 is 120 0 0  
 $12\frac{1}{2}$  in 9 mon. is 9 0 0  
 in 9 parts is 0 18 0  
 the value 129 18 0

January hath xxvi days.

Fall moon the 5 day, 59 min. past 6 at night.

Last quarter the 13 day, 10 min. in the morning.

New moon the 21 day, 58 min. past 3 in the morning.

First quarter the 28 day, 20 min. past 2 afternoon.

	Circumlocution	Taur.	12	8	4	3	
2 b	Ostab. Steph.	Gem.	6	8	3	3	
3 c	Ostab. John.		21	8	2	3	
4 d	Ostab. Innoc.	Canc.	7	8	0	4	
5 e	Simon		21	7	59	4	
6 f	Epiphany	Leo	6	7	58	4	
7 g	Julian		21	7	37	4	
8 h	1 after Epiph.	Virgo	5	7	55	4	
9 i	Marcelli		19	7	54	4	
10 k	Sun in Aquar.	Libra	2	7	52	4	
11 l	Hippinus		15	7	50	4	
12 e	Satyrinus		27	7	48	4	
13 f	Hilary B.	Scorp.	9	7	47	4	
14 g	Febris		21	7	46	4	
15 h	2 after Epiph.	Sagit.	3	7	45	4	
16 i	Marcellinus		15	7	44	4	
17 c	Anthony		27	7	42	4	
18 d	Briseis	Capr.	9	7	40	4	
19 e	Pontian		20	7	38	4	
20 f	Ostab. Hillar.	Aquar.	3	7	36	4	
21 g	Agneta		15	7	34	4	
22 h	3 after Epiph.	Pisces	28	7	32	4	
23 i	Term begins		11	7	30	4	
24 c	Timothy		24	7	28	4	
25 d	Lucy, S. Paul	Aries	7	7	26	4	
26 e	Polycarp		21	7	24	4	
27 f	Quind. Hillar.	Taur.	4	7	21	4	
28 g	Care, M.		18	7	20	4	
29 h	4 after Epiph.	Gem.	2	7	19	4	
30 i	K. C. I. Mars.		16	7	17	4	
31 c	Cyriacus	Canc.	1	7	16	4	

Sun-rising.

Sun-setting.

Ye following Months that have me in disgrace,  
Though I be cold, yet must ye give me place ;  
For in my time it truly came to pass,  
That Christ our Saviour Circumcised was.

1  
2  
3 Fine sea-  
4 nable weather  
5 begins the  
6 year.

7  
8  
9  
10  
11  
12  
13 Frosty and  
14 cold about  
15 this time.

16  
17  
18  
19  
20  
21  
22  
23  
24 About the  
25 end more cold  
26 with snow  
27 or rain.

## January 1699.

Uncover as yet roots of Trees  
where ablaqueation is requisite, Plant  
Quick-sets, and Transplant Fruitt  
Trees, if not finished. Set Vines,  
and begin to prune the old, Prune the  
branches of Orchard fruit Trees,  
especially the long planted, and that  
towards the decrease : but for suck  
as are newly planted, they need not  
be disbranched till the sap begins to  
stir : In this work cut off all the shoot  
of *August*, unless the nakedness of the  
place incline you to spare it :

You may now begin to Nail and  
Trim your Wall fruit : Cleanse Trees  
of Moss, &c. the weather moist. Ga-  
ther Cyons for Graffs before the Buds  
sprout, and about the latter end Graff  
them in the stock, Pears, Cherries,  
and Plums. Set Beans, Pease, &c.  
In this month forbear Phyick, or to  
let blood, unless necessity constrain ;  
beware of taking cold, for Rheums  
and Flegm do much increase this  
month.

# February hath xxviii days.

Full moon the 4 day, 49 min. past 2 in the morning.  
 Last quarter the 11 day, 58 min. past 7 at night.  
 New moon the 9 day, 52 min. past 7 at night.  
 First quarter the 26 day, 42 min. past 9 at night.

W. M.	D.	Festival days with terms.	Moons place.	Suns rising.	Suns setting.	M.D.
1	D	Bridget	Canc.	15 7	14 4	46
2	D	Purif. V. M.	Leo	0 7	12 4	48
3	F	Craft. Purif.		14 7	10 4	50
4	S	Mercuries		29 7	8 4	52
5	S	Septuagesima	Virgo	13 7	6 4	54
6	D	Dorothy		26 7	4 4	56
7	S	Zachary	Libra	10 7	2 4	58
8	D	Sun in Pisces		23 7	0 5	0
9	F	Apollon	Scorp.	5 6	59 5	1
10	F	Octab. Purif.		17 6	57 5	3
11	S	Ephipion		29 6	55 5	5
12	S	Sextagesima	Sagit.	11 6	54 5	6
13	D	Term ends		23 6	52 5	8
14	F	Valentine	Capr.	5 6	50 5	10
15	D	Faustin		17 6	48 5	12
16	F	Julianus		29 6	46 5	14
17	F	Dividitius	Aquar.	11 6	45 5	16
18	S	Concordia		24 6	43 5	17
19	S	Shrove sunday	Pisces	7 6	41 5	19
20	S	Shrovetide		20 6	40 5	20
21	F	Elizas	Aries	3 6	38 5	22
22	D	Cinerum		17 6	36 5	24
23	F	Mercurys	Taur.	1 6	34 5	26
24	F	S. Marthas		15 6	32 5	28
25	S	Inven. Pauli		29 6	30 5	30
26	S	Quadragesima	Gem.	13 6	28 5	32
27	D	Melior		17 6	27 5	33
28	F	Woman	Canc.	11 6	25 5	35

And shall I yield being February,  
Know, that in my time the Virgin *Mary*  
Into the Temple such a Gift did bring,  
That of all Months allows me to be King.

MD.

Inclination of  
the Air

1 Cold and  
2 frosty with  
3 some variety  
4 of weather a-  
5 bout this  
6 time.

7  
8  
9  
10  
11  
12  
13 Very good  
14 seasonable  
15 weather.

16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28 More boiste-  
rous weather  
with storms of  
snow, and  
some wet  
towards the  
end.

February 1699.

In this month remove Graffs of former years Graffing. Cut and lay Quick-sets, Plant Vines as yet, and Hops, and fruit that grows on bunches. Set all sorts of kernels and strong Seeds, also sow beans, Pease Corn-sallet, Marigold, Anny-seeds, Radish; Parsnips, Carrots, Onions, Garlick. Rub Moss off your Trees after a soaking rain, and scrape and cleanse them of Cankers. Cut off the Webs of Caterpillars from the tops of Twigs and Trees to burn. Parsly, Spinage and other hardy Pot herbs may now be planted. Half open your passages for the Bees, but continue to feed weak Stocks.

Be still sparing in Phyfick, or to let Bloud without necessity, and be carefull not to catch cold when the weather flatters with warmth.

# March hath xxxi days.

Full moon the 5 day, 14 min. past 7 at night.

Last quarter the 13 day, 45 min. past 3 in the afternoon.

New moon the 21 day, 54 min. past 8 in the morning.

First quarter 28 day, 13 min. past 3 in the morning.

			Canc.	25	6	20	5	40
1	u	Ember week	Lee	9	6	18	5	41
2	e	Cedus B.						2
3	f	Gutigund	Virgo	7	6	15	5	45
4	g	Idrian.						47
5	h	2 Sun. in Lent	Libra	4	6	13	5	49
6	b	Frodelin						51
7	e	Herpetas	Scorp.	18	6	9	5	53
8	d	Cyprian						55
9	z	Prudent	Sun-rising.	13	6	5	5	57
10	f	Sun in Aries		25	6	3	5	59
11	g	Oswin	Sagit.	7	5	0	6	60
12	h	3 sund. in Lent						10
13	b	Caphraea	Capr.	19	5	58	6	2
14	c	Eutychus						11
15	d	Longinus	Aquar.	1	5	56	6	4
16	e	Heribert						6
17	f	Gertende	Pisces	13	5	54	6	13
18	g	Edward R.						14
19	h	Mildent sun.	Aries	22	5	52	6	8
20	b	Cuthbert						15
21	c	Denisbier	Aries	7	5	50	6	10
22	d	Wighrodig						16
23	e	Gectorian	Taur.	19	5	48	6	12
24	f	Quirinus						17
25	g	Lady Day	Pisces	2	5	46	6	14
26	h	5 Sund. in Lent						18
27	b	John Crom.	Aries	15	5	44	6	16
28	c	Gideon						19
29	d	Eustach	Taur.	29	5	42	6	20
30	e	Guido						21
31	f	Walbinus	Canc.	12	5	40	6	22
								23
			Leo	26	5	38	6	24
								25
			Virgo	2	5	36	6	26
								27
								28
								29
								30
								31
								32
								33
								34
								35
								36
								37
								38
								39
								40
								41

March am I call'd that stormy winds am bringing,  
Yet in my time all Fruits and Buds are springing ;  
A joyfull Month, thus I deserve the praise,  
Though many bob me with my Borrowing days.

1  
2  
3 Windy tem-  
4 pestuous wea-  
5 ther but not  
6 very cold.

7  
8  
9  
10  
11  
12 Some sharp  
13 and pinching  
14 frosty morn-  
15 ings about  
16 this time.

17  
18  
19  
20  
21  
22  
23  
24  
25 Windy and  
26 dry towards  
27 the end of the  
28 month.

## March 1699.

You may as yet cut Quick-sets, and cover such Tree-roots as you laid bare in *Autumn* ; sow Oats, Barley, Parsnips, Onions, Carrots, Mel-lons, Cucumbers, &c. Graff all this month, beginning with Pears, and ending with Apples, unless the Spring prove extraordinary forwards. Prune last Years Graffs, and Cut off the heads of your budded Stocks. It were profitable now also to top your Rose-Trees a little with your knife near a leaf bud, and to Prune off the dead and withered branches, keeping them lower then the custome is, and to a single Stem.

Slip and Set Sage, Rosemary, Lavender Thyme, &c. Mid-March dress up and string your Straw-berry beds. It is now seasonable to purge and let blood about the 20 of this month, there are such changes in the Air, yet it's generally very sickly ; and therefore be specially carefull of your health at that time.

April hath xxx days.

Full moon the 4 day, 50 min. past 8 in the morning.  
 Last quarter the 12 day, 44 min. past 9 in the forenoon.  
 New moon the 19 day, 46 min. past 6 afternoon.  
 First quarter the 25 day, 4 min. past 1 afternoon.

1	g	Theodoze	Virgo	17	5	16	6	44	
2	Q	Palm Sunday	Libra	0	5	14	6	45	
3	h	Alptian		13	5	12	6	48	
4	c	Zimbazole		26	5	10	6	50	
5	U	Wincent	Scorp.	9	5	8	6	52	
6	c	Sixtus		22	5	6	6	54	
7	F	Good Friday	Sagit.	3	5	4	6	56	
8	g	Diengius		15	5	2	6	58	
9	Q	Easter Sunday		27	5	0	7	0	
10	b	Sun in Taur.	Capr.	9	4	58	7	2	
11	c	Leo		21	4	56	7	4	
12	d	Julius	Aquar.	3	4	54	7	6	
13	e	Justinius		15	4	52	7	8	
14	f	Septuagintus		27	4	50	7	10	
15	g	Perpetuus	Pisces	10	4	48	7	12	
16	Q	Low Sunday		23	4	46	7	14	
17	u	Uniectus	Aries	7	4	45	7	15	
18	c	Valerian		21	4	43	7	17	
19	d	Timon	Taur.	5	4	41	7	29	
20	e	Hulping		20	4	39	7	21	
21	f	Simeon	Gem.	4	4	38	7	22	
22	g	Quintus		19	4	36	7	24	
23	Q	2 after Easter	Canc.	4	4	34	7	26	
24	b	Quind. Pasch.		19	4	33	7	27	
25	c	S. Mark	Leo	3	4	32	7	28	
26	u	Term begins		17	4	30	7	30	
27	e	Wastus	Virgo	0	4	28	7	32	
28	f	Witalius		14	4	26	7	34	
29	g	Pet. de mil.		27	4	25	7	35	
30	Q	Q. M. 2, born	Libra	10	4	23	7	37	

It's thought that by Divine Election,  
In my time was the Resurrection  
Of God and Man, so that above the rest  
Of all the Months, that *April* is the best.

1  
2 Very change-  
3 able weather  
4 but indiffe-  
5 rent good for  
6 the time of  
7 the year.

8  
9  
10  
11  
12  
13 Fine showers  
14 about this  
15 time and  
16 warm.

17  
18  
19  
20  
21  
22  
23 Black clouds  
24 with storms  
25 of hail and  
26 some thunder.

April 1699.

Now is the time to sow Hemp, and Flax, ( Pole Hops, ) Sweet Marjoram, Hyssop, Thyme, Wintersavory, Scurvy-grass, Lettice, Purslane, Radish, &c. Plant Artichoke-slips, and set French Beans, you may slip Lavender, Thyme, Peneroyal, Sage, Rosemary, &c.

Gather up worms and snails in your garden after Evening showers, continue this after all Summer rains. Open your Bee-hives, for now they hatch: Bark Trees for Tanners. The use of Physick is now seasonable, as also Purging and Bloud-letting.

# May hath xxxi. days.

Full moon 3 day, 13 min. past 11 at night.

Last quarter 12 day, 10 min. past 2 in the morning.

New moon the 19 day, 43 min. past 2 in the forenoon.

First quarter the 25 day, 7 min. past 5 in the afternoon.

1	b	Pass. of Jesus.	Libra	22	4	22	7	38
2	c	Bethany	Scorp.	5	4	21	7	39
3	d	Invent. Crucis		17	4	19	7	41
4	e	Floridanus		29	4	17	7	43
5	f	Gothazib	Sagit.	12	4	16	7	44
6	g	Joh. Port. Lat.		24	4	14	7	46
7	h	4 after Easter	Capr.	5	4	13	7	47
8	i	Mens Pasch.		17	4	11	7	49
9	c	Epinach		29	4	9	7	51
10	d	Gordios, &c.	Aquar.	11	4	7	7	53
11	e	Sun in Gern.		23	4	6	7	54
12	f	Manerat	Pisces	5	4	5	7	55
13	g	Merhatius		18	4	3	7	56
14	h	5 after Easter	Aries	1	4	2	7	58
15	i	Quinq. Pasch.		15	4	1	7	59
16	c	Peregrin.		29	4	0	8	0
17	d	Corpus	Taur.	13	3	59	8	1
18	e	Ascension Day		28	3	58	8	2
19	f	Crast. Ascen.	Gem.	13	3	57	8	3
20	g	Dunstan		28	3	56	8	4
21	h	6 after Easter	Canc.	13	3	55	8	5
22	i	Term ends		28	3	54	8	6
23	c	Wesker.	Leo	13	3	53	8	7
24	d	Wesker		27	3	52	8	8
25	e	Wesker	Virgo	10	3	51	8	9
26	f	Quadrages.		24	3	50	8	10
27	g	Weska V.	Libra	7	3	49	8	11
28	h	Whit-funders		19	3	48	8	12
29	i	W.C. II. Port.	Scorp.	2	3	47	8	13
30	c	Wigan: us		14	3	46	8	14
31	d	Wesker-Wack		26	3	46	8	14

And I am sure you'll all confess and say,  
That I am call'd the merry month of May.  
Both young and old that love the Birchy bowers,  
In summer time do flourish with my flowers.

1 |  
2 |  
3 Fine pleasant  
4 weather be-  
5 gins the  
6 month.  
7 |  
8 |  
9 |  
10 |  
11 |  
12 |  
13 Cold blasts  
14 with some  
15 wet about  
16 this time.  
17 |  
18 |  
19 |  
20 |  
21 |  
22 |  
23 Some wind  
24 with black  
25 clouds and  
26 thunder, pro-  
27 ducing some  
28 hail and rain.  
29 |  
30 |  
31 |

May 1699.

Sow sweet Marjoram, Thyme, and those Herbs and Plants which are most tender; now distil Plants for waters, Spirits, &c. Continue weeding before they run to seeds, weed also your Hop Gardens and Corn, and walk in the Fields and Gardens early in the Morning.

Now set your Bees at full liberty, look out often, and expect swarms. Plant your Carnations and Gilly-flowers after mid-day about this season. Plant also your Stock Gilly-flowers in Beds at full Moon. Whey Clarified with Sage, Scurvy-grass Ale, and Worm-wood Beer are wholesome drinks.

# June hath xxx days.

Full moon the 2 day, 12 min. past noon.

Last quarter the 10 day, 16 min. past 3 in the afternoon.

New moon the 17 day, 32 min. past 9 before noon.

First quarter 23 day, 45 min. past 11 at night.

			Sagit.	8	3	46	8	14
1	2	Pampphilus		20	3	Sub-rising.	8	13
2	f	Marcellin.	Capr.	2	3	45	8	13
3	g	Casimus		14	3	45	8	13
4	A	Trinity Sund.		26	3	44	8	16
5	b	Craft. Trin.	Aquar.	8	3	44	8	16
6	c	Artemius		20	3	44	8	16
7	d	Manius	Pisces	2	3	43	8	17
8	e	Medardus		14	3	43	8	17
9	f	Term begins		27	3	43	8	17
10	g	Cestulicus	Aries	10	3	43	8	17
11	A	f. Barnabas		24	3	43	8	17
12	b	Octab. Trin.	Taur.	7	3	43	8	17
13	c	Cyrtius		22	3	43	8	17
14	d	Easterius	Gem.	6	3	43	8	17
15	e	Uitus, &c.		21	3	44	8	16
16	f	Rowland	Canc.	6	3	44	8	16
17	g	Worligh		22	3	44	8	16
18	A	after Trin.	Leo	7	3	45	8	15
19	b	Quind. Trin.		22	3	45	8	15
20	c	Regina	Virgo	6	3	45	8	15
21	d	Malburg.		20	3	46	8	14
22	e	Alban	Libra	3	3	46	8	14
23	f	Walling		16	3	46	8	14
24	g	S. John Bap.		29	3	47	8	13
25	A	3 after Trin.	Scorp.	11	3	47	8	13
26	b	Tres Trin.		33	3	48	8	12
27	c	Jeremias	Sagit.	5	3	49	8	11
28	d	Term ends		17	3	50	8	10
29	e	S. Pet. & Paul		29	3	51	8	9
30	f	Luciana						

Though with my speeches ye be all offended,  
Yet I must tell ye, June is much commended :  
For in my Time of fruits the Earth is full,  
And they that want are clothed with my Wooll.

1  
2  
3 Hot seasona-  
4 ble weather  
5 with fine  
6 warm show-  
7 ers.  
8  
9  
10  
11  
12

13 Now some-  
14 what dry wea-  
15 ther and  
16 windy.  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30

Towards the  
end increase  
of heat with  
some thunder.

June 1699.

Sow Lettice, Chervile, Radish,  
&c. to have young and tender fal-  
leting. Gather Herbs in the Full  
Moon to keep dry ; they keep and  
retain their vertue and sweet smell  
better, if dried in the shade, than  
in the Sun, whatever some pretend.  
Set Rosemary and Gilliflowers 3 or 4  
days after the Full, and they will not  
run to seed. Look to your Bees for  
Swarms and Casts, and begin to de-  
stroy Insects in your Garden with  
Hoots, Canes, and tempting Baits ;  
gather snails after Rain, &c.

Thin and light Diet, and chaff  
thoughts tend to health : Lie not un-  
advisedly on the ground, nor over-  
hastily drink.

July has 31 days.

Full moon the 3 day, 22 min. past 5 in the morn.  
Last quarter the 10 day, 27 min. past 2 in the morning.  
New moon the 16 day, 38 min. past 4 afternoon.  
First quarter the 23 day, 53 min. past 4 afternoon.  
Full moon 31 day, 52 min. past 7 at night.

		Tr. <i>Heitth</i>	Capr.	11	3	53	8	8
2	2	4 after Trin.		23	3	54	8	8
3	3	<i>Coeneling</i>	Aquar.	5	3	55	8	8
4	4	<i>Heitth</i>		17	3	56	8	8
5	5	<i>Eusem.</i>		29	3	57	8	8
6	6	<i>Tranquill.</i>	Fishes	11	3	58	8	8
7	7	Tr. <i>C. Beck.</i>		24	3	59	8	8
8	8	<i>Grimbald</i>	Aries	6	4	0	7	7
9	9	3 after Trin.		19	4	1	7	7
10	10	7 <i>Fratres</i>	Taur.	3	4	2	7	7
11	11	<i>Benedict</i>		16	4	3	7	7
12	12	<i>Babes</i> &c.	Gem.	1	4	4	7	7
13	13	Sun in Leo		15	4	5	7	7
14	14	<i>Bonavent</i>	Canc.	0	4	6	7	7
15	15	<i>Swithin</i>		15	4	7	7	7
16	16	6 after Trin.	Leo	0	4	8	7	7
17	17	<i>Martius</i>		15	4	10	7	7
18	18	<i>Sept. us</i>	Virgo	0	4	11	7	7
19	19	Dog days beg.		15	4	13	7	7
20	20	<i>Margaret</i>	Libra	28	4	15	7	7
21	21	<i>Brageba</i>		12	4	17	7	7
22	22	<i>War. Mag.</i>		25	4	19	7	7
23	23	7 after Trin.	Scorp.	8	4	21	7	7
24	24	<i>Christiana</i>		20	4	22	7	7
25	25	F. James	Sagit.	2	4	24	7	7
26	26	<i>Anna</i>		14	4	26	7	7
27	27	<i>Martha</i>		26	4	27	7	7
28	28	<i>Panthal</i>	Capr.	8	4	29	7	7
29	29	<i>Felix</i>		20	4	30	7	7
30	30	8 after Trin.	Aquar.	2	4	33	7	7
		<i>Germanus</i>		15	4	35	7	7

And to my praise let me these words repeat,  
All Earthly fruits are ripened with my heat.  
For Men and Beasts, so that's the common cry  
Does still abroad, for feeding, who but I.

1  
2 Hot sultry  
3 weather at the  
4 beginning of  
5 the month.

6  
7  
8  
9  
10  
11  
12 Very good  
13 seasonable  
14 weather for  
15 making hay.

16  
17  
18  
19  
20  
21  
22  
23 Variable wea-  
24 ther with  
25 some thunder.

26  
27  
28  
29  
30  
31 July 1699.

In this month, fallow your Land  
for Wheat, pull up Hemp that is ripe,  
get Rue and Wormwood to drive  
away Fleas and Moths ; dry Flowers  
in the shade and then Sun them a  
little for fear of corruption ; perfume  
your house with sweet favours, and  
defend your self from stinks in the  
street.

Forbear superfluous drinking, but  
eat heartily ; use cold Herbs and  
Meat, abstain from Physick. Perfume  
your house every morning with Tar,  
use Carduus Benedictus boiled, and  
drink fasting.

# August hath xxxi days.

Last quarter the 8 day, 10 min. past 10 before noon.  
 New moon the 15 day, 32 min. in the morning.  
 First quarter the 22 day, 49 min. past 8 in the morning.  
 Full moon the 30 day, 22 min. past 10 before noon.

1	c	Lammas day	Aquar.	26	4	38	7	22	Sun-setting.
2	U	Wolts	Pisces	8	4	39	7	21	
3	e	Trifstarb.		21	4	41	7	19	
4	f	Dominis	Aries	3	4	43	7	17	
5	g	Fest. nivis		16	4	44	7	16	
6		9 after Trin.		29	4	46	7	14	
7	b	Cyriacus	Taur.	11	4	48	7	12	
8	c	Mananus		16	4	50	7	10	
9	u	Theodos.	Gem.	10	4	52	7	8	
10	e	Lauroon		25	4	54	7	6	
11	f	Thiburing	Ganc.	9	4	56	7	4	
12	g	Clara, V.		24	4	58	7	2	
13		sun in. Virgo.	Leo	9	5	0	6	0	
14	b	Guliberg		23	5	2	6	58	
15	c	Affump. V.M.	Virgo	8	5	4	6	56	
16	d	Wosbus		22	5	6	6	54	
17	e	Agapitus	Libra	7	5	8	6	52	
18	f	Helena		20	5	10	6	50	
19	g	Mag. Mart.	Scorp.	3	5	12	6	48	
20		11 after Trin.		16	5	14	6	46	
21	b	Privatus		28	5	16	6	44	
22	c	Hymehoz	Sagit.	10	5	18	6	42	
23	d	Zacheus		22	5	20	6	40	
24	e	S. Bartholom.	Capr.	4	5	22	6	38	
25	f	Lecobis.		16	5	24	6	36	
26	g	Hebericus		28	5	26	6	34	
27	a	Dog days end.	Aquar.	10	5	28	6	32	
28	b	Augustin		22	5	30	6	30	
29	c	Decol. J. B.	Pisces	4	5	32	6	28	
30	d	Felix		7	5	34	6	26	
31	e	Paulinus	Aries	0	5	36	6	24	

I am ever hot with brightness of the Sun,  
And in my Month the chiefest work is done ;  
I Cut and Reap and get for Man and Beast,  
Then of all the Months, why should I be least ?

1	
2	Very hasty
3	showers and
4	hot with some
5	thunder.
6	
7	
8	
9	
10	Good harvest
11	weather about
12	this time.
13	
14	
15	
16	
17	Hot and moist
18	with high
19	winds.
20	
21	
22	
23	
24	
25	Black clouds
26	with some ha-
27	fty showers
28	and thunder in
29	many places.
30	
31	

## August 1699.

This month reap Wheat and Rye,  
cut down your Oats and Barley that  
is ripe, gather Garden-seeds, sow  
Corn-sallet, Marigolds, Lettice,  
Carrots, Parsneps, Turneps, Spinage,  
Onions : Likewise now pull up ripe  
Onions and Garlick.

This month use moderate diet,  
forbear to sleep presently after meat,  
for that brings Opilations, Headach,  
Agues, and Cathars, and other Di-  
stempers of the same kind ; take heed  
of sudden Cold after great Heats.

September hath xxx days.

Last quarter the 6 day, 15 min. past 2 afternoon.  
 New moon the 13 day, 29 min. past 10 before noon.  
 First quarter the 21 day, 4 min. past 3 in the morning.  
 Full moon the 29 day, 10 min. past 2 in the morning.

1	f	Egidius	Aries	13	5	38	6	22
2	g	Anthony		26	5	40	6	20
3		13 after Trin.	Taur.	10	5	42	6	18
4	b	Theodosia		23	5	44	6	16
5	z	Moses	Gem.	7	5	46	6	14
6	D	Maginus		21	5	48	6	12
7	z	Regina	Canc.	5	5	50	6	10
8	f	Nat. V. M.		19	5	52	6	8
9	y	Gezzen	Leo.	4	5	54	6	6
10		14 after Trin.		18	5	56	6	4
11	b	Felix	Virgo	3	5	58	6	2
12	c	Guido		17	6	0	6	0
13	D	Sun in Libra	Libra	1	6	2	5	58
14	e	Exalt. Crucis		15	6	4	5	56
15	f	Misodem.		28	6	6	5	54
16	g	With	Scorp.	12	6	8	5	52
17		15 after Trin.		24	6	10	5	50
18	b	Herodius	Sagit.	6	6	12	5	48
19	c	Isaiah		18	6	14	5	46
20	D	Other week	Capr.	0	6	16	5	44
21	e	S. Matthew		12	6	18	5	42
22	f	Maurice		24	6	20	5	40
23	g	Teels, Vir.	Aquar.	6	6	22	5	38
24		16 after Trin.		18	6	24	5	36
25	b	Leopas	Pisces	0	6	26	5	34
26	z	Egyptian		13	6	28	5	32
27	D	Colm. Dass.		26	6	30	5	30
28	e	Wencesl.	Aries	9	6	32	5	28
29	f	S. Michael		28	6	34	5	26
30	g	Miraculus	Taur.	6	6	36	5	24

And I would have you all to remember  
Amongst the rest the Month of *September*,  
For plenecousaels I am a joyful season,  
Then give me praise or else you have no reason.

## September 1699.

1 Windy and in-  
2 different warm

3 8 Tempestuous  
4 with rain.

5 15 Misty and raw  
6 weather about  
7 this time.

8 23 Rough Air,  
9 and the morn-  
10 ings and even-  
11 ings now be-  
12 gins to wax  
13 cool.

Gather now (if ripe) your win-  
ter Fruits, as Apples, Pears, Plums,  
&c. to prevent their falling by the  
great winds. Also gather your wind-  
falls from day to day: do this work  
in dry weather.

Set Artichoaks, sow seeds for win-  
ter Herbs, gather Hops, about the  
full of the moon the weather being  
dry, cut Quick-sets, sow Wheat and  
Rye, kill Bees, make Verjuce, sow  
Parsnips and Carrots, remove and  
set slips of Flowers, set Roses, Straw-  
berries and Barberries, &c.

October hath xxxi days.

Last quarter the 5 day, 47 min. past 9 at night.

New moon the 12 day, 41 min. past 10 at night.

First quarter 20 day, 43 min. past 10 at night.

Full moon the 28 day, 26 min. past noon.

1		17 after Trin.	Taur.	20	6	39	5		21
2	h	Leicester	Gem.	4	6	41	5		19
3	c	Maximus		18	6	43	5		17
4	d	Francis	Canc.	2	6	45	5		15
5	e	Constance		16	6	47	5		13
6	f	Sibyl Vir.	Leo	0	6	49	5		11
7	u	Marcus, &c.		14	6	50	5		10
8		18 after Trin.		28	6	52	5		8
9	h	Diogenes	Virgo	12	6	54	5		6
10	c	Bushard.		26	6	56	5		4
11	d	Gideon	Libra	30	6	58	5		2
12	e	Colman		23	7	0	5		0
13	f	Sun in Scorp.	Scorp.	6	7	2	4		58
14	u	Calixtus		19	7	4	4		56
15		19 after Trin.	Sagit.	2	7	6	4		54
16	h	Gallus		14	7	8	4		52
17	t	Florent.		26	7	10	4		50
18	d	S. Luke Evan.	Capr.	8	7	12	4		48
19	e	Ptolemy		20	7	14	4		46
20	f	Tres Mich.	Aquar.	2	7	16	4		44
21	u	Cosmala		14	7	17	4		43
22		20 after Trin.		26	7	19	4		41
23	u	Term begins	Pisces	8	7	20	4		40
24	c	Wagoz &c.		20	7	22	4		38
25	d	Eripin	Aries	3	7	24	4		36
26	e	Amandus		17	7	25	4		35
27	f	Monf. Mich.	Tuar.	0	7	27	4		33
28	g	S. Si. & Jude		15	7	29	4		31
29		21 after Trin.		29	7	30	4		30
30	h	Theonest.	Gem.	13	7	32	4		28
31	c	Wolfgang		28	7	33	4		27

Bacchus himself shall be my witness still,  
That Vintners vessels with my Wines I fill :  
Nay more then that, 't is known my Wine is used,  
In sacred matters not to be refused.

1  
2 Mild weather  
3 for the time  
4 of the year.  
5  
6  
7  
8  
9  
10 High winds  
11 and some wet.  
12  
13  
14  
15  
16 Cold winterly  
17 weather but  
18 changes  
19 quickly.  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31

Remove young Plants and Trees  
at the new of the moon, and about  
the full of the moon, gather such  
fruit as you left ungathered the last  
month ; set all kind of Nuts and A-  
corns, and cut your Rose trees but  
once in two years, if you would have  
store of Roses.

Provide warm Cloaths now, and  
consult as well the Taylors as Phy-  
sicians.

November hath xxx days.

Last quarter the 3 day, 25 min. past 8 at night.  
 New moon the 11 day, 43 min. past 2 afternoon.  
 First quarter the 19 day, 37 min. past 6 at night.  
 Full moon the 27 day, 3 min. in the morning.

		All Saints	Canc.	13	7	35	4	25
2	2	Omn. Anim.		27	7	37	4	23
3	f	Craft. Anim.	Leo	11	7	39	4	21
4	g	K.W. 3. born		25	7	41	4	19
5	h	Powder Plot	Virgo	9	7	43	4	17
6	d	Leonard		23	7	45	4	15
7	e	Florent.	Libra	0	7	47	4	13
8	g	Heberus		19	7	49	4	11
9	e	Chrobae	Scorp.	2	7	51	4	9
10	f	Martin P.		15	7	52	4	8
11	g	Martin Ep.		28	7	54	4	6
12	h	Sun in Sagit.	Sagit.	10	7	55	4	5
13	c	Craft. Mart.		22	7	57	4	3
14	d	Frederic	Capr.	4	7	59	4	1
15	d	Leopold		16	8	0	4	0
16	e	Othmarus		28	8	1	3	59
17	f	Antonius	Aquar.	10	8	2	3	58
18	g	Ostab. Mart.		22	8	3	3	57
19	h	24 after Trin.	Pisces	4	8	4	3	56
20	b	Eugenius		16	8	5	3	55
21	c	Oblst. V.M.		29	8	6	3	54
22	u	Cecilia	Aries	12	8	7	3	53
23	t	Clement		25	8	8	3	52
24	t	Chrysogen.	Taur.	9	8	9	3	51
25	g	Quind. Mart.		23	8	10	3	50
26	h	25 after Trin.	Gem.	7	8	11	3	49
27	b	Gunther		22	8	12	3	48
28	c	Term ends	Canc.	7	8	12	3	48
29	d	Saturn		22	8	13	3	47
30	t	S. Andrew	Leo	7	8	14	3	46

By me I earn that the pleasures of our Age,  
Are like unto a Play upon a Stage ;  
See how my leaves do wither, die and fall,  
Even so in time must Earthly creatures all.

1  
2 Gloomy wea-  
3 ther at the be-  
4 ginning with  
5 some little  
6 frosts.

7  
8  
9  
10  
11  
12  
13 Windy & va-  
14 riable weather  
15 with some wet

16  
17  
18  
19  
20  
21  
22  
23 Very good  
24 moderate wea-  
25 ther for the  
26 season, con-  
27 cludes the  
28 month.

November 1699.

Q2  
In the new moon remove young  
Trees, set Crab-tree stocks to graft  
on the following Year, and at the  
decrease or old of the moon sow and  
set early Beans and Pease ; trench  
and fit ground for Artic.oaks, &c.  
Make Mault, kill Hogs, and make  
Martimas Beef.

Use good Meat, and wholesome  
Drinks to nourish the Bloud, and  
be sure to go dry of your feet ; for  
if not (unless you be used to it)  
you'll be certainly troubled with  
Rheums, and Cold, &c. If any di-  
flementer afflict the Body, finish your  
Phyfick this month, and so reit 'till  
March, unless necessity urge.

December hath xxxii days.

Last quarter the 3 day, 11 min. past 8 in the morning.  
 New moon the 11 day, 51 min. past 8 in the morn.  
 First quarter the 19 day, 56 min. past noon.  
 Full moon the 26 day, 58 min. past 10 before noon.

1	f	Eligius	Leo	21	8		14	3	46		1
2	g	Lebanus	Virgo	6	8		14	3	46		2
3	A	Advent Sunda.		19	8		15	3	41		3
4	b	Barbara	Libra	3	8		15	3	45		4
5	c	Barbina		16	8		15	3	45		5
6	d	Nicholas		29	8		15	3	41		6
7	e	Agath, M.	Scorp.	12	8		16	3	44		7
8	f	Concep. B.V.		24	8		16	3	44		8
9	g	Cyprian	Sagit.	7	8		16	3	44		9
10	A	2 sun. in Adv.		19	8		17	3	41		10
11	b	Sun in Capr.	Capr.	1	8		17	3	41		11
12	c	Bar'ctius		13	8		17	3	41		12
13	D	Zeta, Virg.		25	8		17	3	41		13
14	e	Sibthamus	Aquar.	7	8		17	3	41		14
15	f	Abraham		19	8		17	3	43		15
16	g	O Sapientia	Pisces	0	8		16	3	44		16
17	A	3 sun. in Adv.		12	8		16	3	44		17
18	b	Antas		25	8		16	3	44		18
19	c	Both	Aries	7	8		15	3	45		19
20	d	Ember week		20	8		15	3	45		20
21	e	S. Thomas	Taur.	3	8		15	3	45		21
22	f	30 Mart.		17	8		14	3	46		22
23	g	Agnes	Gem.	1	8		14	3	46		23
24	A	4 sun. in Adv.		15	8		13	3	47		24
25	b	Christmas day	Canc.	0	8		12	3	48		25
26	c	S. Stephen		15	8		11	3	49		26
27	D	S. John	Leo	0	8		10	3	50		27
28	e	H. Innocents.		15	8		9	3	51		28
29	f	Jonathas	Virgo	0	8		8	3	52		29
30	g	Abrah		15	8		7	3	53		30
31	A	1 sun. aft. Chr.		29	8		6	3	54		31

No  
Ye  
Fo  
To

Now let me speak, although I come behind,  
Yet of all Months *December* have in mind ;  
For in my time was our Redeemer born,  
To help and save mankind that was forlorn.

1  
2 Windy and  
3 cold with  
4 some frost.

5  
6  
7  
8  
9  
10 Turbulent  
11 weather with  
12 snow or rain.

13  
14  
15  
16  
17  
18  
19 Very good  
20 weather for  
21 the season.

22  
23  
24  
25  
26  
27 Frost towards  
28 the end.  
29  
30  
31

## December 1699.

In this month and also in the next fell great Timber in the decrease of the moon, for then it being drieft will last the longer ; uncover the roots of your fruit-trees, you may now plant Vines, also stocks for grafting, set all sorts of Kernels, Stones, &c. All this month you may continue to trench and dung ground, to be ready for the Planting of Fruit-Trees, &c. Either late in this month, or in *January* Prune and Cut off your Vine ihoots to the very Root.

Let the Kitchen be thy Apothecaries shop, hot meats and broths thy Physick.

Pond 1699.

A Regal Table in a more exact manner.

The Year, Month, and Day,  
(accounting the Year to begin  
Yea. 1.) wherein every King  
and Queen of Eng. since the  
Conquest began their reign.

The number of  
Years, Months, and Days, that  
K. and Q. reigned to reign: as also  
28 da. to a month, since they ended.

E. W. Conq.	1066	Octob.	14	20	y 11	m 22	d 633	
W. Rufus	1087	Sept.	9	12	y 11	m 18	d 612	K. W. Conq.
Henry	1100	August	1	25	y 4	m 1	d 559	W. Rufus
Stephen	1135	Decem.	2	10	y 11	m 18	d 564	Henry
Henry	1154	Octob.	25	34	y 9	m 2	d 545	Stephen
Richard	1189	July	6	9	y 9	m 0	d 51	Henry
John	1199	April	6	17	y 7	m 0	d 50	Richard
Henry	1216	Octob.	19	56	y 1	m 0	d 18	John
Edward	1232	Nov.	16	34	y 8	m 6	d 4	Henry
Edward	1307	July	7	19	y 7	m 5	d 392	Edward
Edward	1327	Jan.	25	50	y 5	m 7	d 372	Edward
Richard	1377	June	31	22	y 3	m 14	d 322	Edward
Henry	1399	Sept.	29	13	y 6	m 3	d 300	Richard
Henry	1413	March	20	9	y 5	m 24	d 286	Henry
Henry	1422	August	31	38	y 6	m 16	d 177	Henry
Edward	1461	March	4	22	y 1	m 8	d 138	Henry
Edward	1483	April	9	0	y 2	m 18	d 216	Edward
Richard	1483	June	22	2	y 2	m 5	d 216	Edward
Henry	1485	August	22	23	y 10	m 24	d 14	Richard
Henry	1509	April	22	37	y 10	m 2	d 190	Henry
Edward	1547	Jan.	28	6	y 5	m 19	d 153	Henry
Q. Mary	1553	July	6	5	y 4	m 22	d 146	Edward
Q. Elizabeth	1558	Nov.	17	44	y 4	m 15	d 141	Q. Mary
James	1603	March	24	22	y 0	m 3	d 97	Q. Elizabeth
Charles	1625	March	27	22	y 10	m 3	d 74	James
Charles	1642	Jan.	30	36	y 0	m 0	d 50	Charles
James	1655	Febr.	6	4	y 0	m 0	d 14	Charles
William	1688	Febr.	13	Whom God grant long to Reign.				
Mary				10 James				

The Use of the Table in Example.

King *Henry* 8 began his Reign in the Year of *Christ* 1509. *April* 22. He reigned 37 years, 10 months, and 2 days. It is since he began his Reign 190 Years compleat the 22 of *April* this Year 1699. Now to know the time since the end of his Reign before his Name standing on the right hand, you shall there find 153 Years since he died *Jan. 28.* and 10 of the rest.

POND

# P O N D

M. DC. XCIX.

## The latter part of this ALMANACK

For the Year of our  
L O R D G O D

1699.

Being the 3<sup>d</sup> after Bissextile or Leap-year, and from the Conquest of  
England by *William Duke of Normandy* 633 Years.

Wherein is contained the Eclipses, with a plain and easie table for interest. Likewise a most natural and rational Account of Astrology, with other usefull things, and the Fairs in a larger manner than formerly.

---

*Frigidus & fiscus Satur. Jup. astus udus.  
Mars & Sol fisco fervent: sed, Luna, Venusque  
vdx frigescunt: medius Cylenus esto.*

---

C A M B R I D G E,

Printed by *John Hayes* Printer to the  
University. 1699.

Pond 1699.

## The Anatomy of Man's Body.



### The Names and Characters of the twelve Signs.

♈ Aries Head and Face	♎ Libra Reins and Loynes
♉ Taurus Neck and Throat	♏ Scorpio Secret Members
♊ Gemini Arms and Should.	♐ Sagittarius the Thighs
♋ Cancer Breast and Stomach	♑ Capricornus the Knees
♌ Leo Heart and Back	♒ Aquarius the Legs
♍ Virgo Bowels and Belly	♓ Pisces the Feet.

### The Characters, Names and Nature of the 7 Planets.

♃ Saturn Cold and dry	♀ Venus Cold and moist
♂ Jupiter Hot and moist	☿ Mercury Variable
♄ Mars Hot and dry	♇ Luna Cold and moist.
♅ Sol Hot and dry	

The

Pond 1699.

*The Eclipses for the year 1699.*

Four times will the Luminaries of Heaven be Eclipsed this year, twice the Sun, the Moon as often.

The first will be an Eclipse of the Moon, on *March* the 8th day, at 8 of the Clock at night, in 26 degrees of the Celestial Virgin; it will be visible if the Air be clear, and Ten parts of the Moons body will be darkned.

The second will be of the Sun, on *March* the 21, about Eight in the Morning; it happens in 11 degrees of Aries, it will be but a small Eclipse, and scarcely visible to us.

The third will be an Eclipse of the Moon, on *August* the 30th. day near noon, and therefore must be invisible to us in *England*; it is Celebrated in 17 degrees of the Celestial Fishes, and will be a total and visible Defect unto such as inhabit our Antipodes.

The last will be of the Sun, on *September* the 13th. about 11 before noon, and it is Celebrated in the beginning of Libra. It will be a great and visible Eclipse, and ten Digits of the Suns body will be darkned. It's observable also, that at the time of this Eclipse, there happens an Opposition of the two Infortunes,  $\text{\textit{h}}$  and  $\text{\textit{g}}$ , from  $\text{\textit{x}}$  and  $\text{\textit{m}}$ , which will notably aggravate the Effects thereof.

*The Suns entrance into the four Cardinal Signs.*

**H**e enters  $\text{\textit{y}}$ , *March* the 21, 33 minutes past 10 in the morning, and then begins our Spring Quarter.

He enters  $\text{\textit{z}}$  *June* the 13, 3 minutes past noon, and then begins our Summer Quarter.

He enters  $\text{\textit{w}}$ , *September* the 14, 1 minute past 4 in the afternoon, and then begins our Autumn.

He enters  $\text{\textit{v}}$ , *December* the 13, 53 minutes past 3 in the morning, and then begins our Winter Quarter.

*A most natural and rational Account of Astrology.*

**A**strology (as it is defined by some) is the language or influence of the Stars, by whose motions and various configurations is manifested and foreseen the intents of Gods Providence in the several mutations that happen in the World in general, and more particularly towards man.

The subjects of Astrology are the four principal Qualities, (as they are derived and do proceed from the first principles of the Universe) viz. Heat, Cold, Drought, and Moisture, and all things that are compounded of them.

The use and end of Astrology, is to discover and make manifest the causes of their mutations and accidents that happen in general, as Dearth, Plenty, &c.

The parts of Astrology are chiefly two, viz. Theorick and Practick;

The Theorick part (which is more properly called Astronomy) is that which by certain Mathematical demonstrations and figures, representes to us the various Motions, Places, Magnitudes, Distances, and Proportions one to another, with all other Phœnomena, or appearance of the stars.

The Practick part, is that which from the knowledge of the aforesaid motions, Configurations, &c. of the stars, judgeth of their effects; and this is that which most properly of it self is called Astrology, or the Influence of the Stars.

Neither can it be void of a third division, and that is Physical, by which is demonstrated their occult Virtues and natures, and by what means they come to have such various motions, distances, passions, &c. from whence such variety of Effects do proceed, as also hereby is shewed by what means they differ in quality among

among themselves, by which means they produce most forcible effects upon some particular Objects.

Of the stars some are termed Fixed, and some Wandering or Planets.

The Fixed stars are those that are placed in their several Constellations or Asterisms, having equal distances, at all times one from another; their Latitude being always the same, and by the Anticipation of the Equinoxes, seem to have only a slow motion in Longitude, viz. 50. seconds in a year, which is only 1 degree 23' 20" in 100 years.

A Constellation is a certain number of Fixed stars collected into a certain form, either for that the stars in those places are of the nature of that Creature in the form of which they are placed, or because they only make the form of such a Creature.

Of these Constellations there are three divisions, viz. Zodial, Northern and Southern constellations.

The most principal are those which are termed Zodial, because they are placed upon that great Circle of the sphere so called.

And these are called Signs, because from them is measured in Longitude the places of all the stars, whether Fixed or Wandering, hence any star is said to be in such a degree, &c. of such a sign.

The Northern and Southern Constellations are so termed, because they are placed either North or South of those in the Zodiack, and the further North or South they decline or are placed from this Circle, they are of the less consideration in Astrological Judgments.

And as the difference is in the several Constellations themselves, so is it likewise in the fixed stars therein placed, and this difference ariseth either in respect of magnitude or place.

In respect of Magnitude, the Ancients have distinguished them into six, viz. Stars of the first magnitude,

second magnitude, third magnitude, fourth magnitude, fifth magnitude, sixth magnitude.

In respect of Place, those that are placed in the Zodiac, and nearest to the middle thereof (which is a Line called, *Via Solis*, and the Ecliptick) are of Chiefest signification, yet not rejecting such as are vertical in position, in respect of time and place.

The Wandering stars are those commonly termed Planets *ab errando*, from wandering to and fro in their several Spheres in which they were placed at their creation.

They are said to be wandering in respect of their motion, either in Longitude or Latitude; in Longitude sometimes they seem (to us) to move direct or forward, sometimes Retrograde or Backward, sometimes stationary, or move not at all, sometimes they are swifter in motion, sometimes slower, according to their distance from the Earth. They are said likewise to wander in respect of Latitude, for sometimes they are more northward of the Ecliptick, sometimes more southward, and sometimes they are just in the Ecliptick, and so have no Latitude at all.

And as this difference of motion is proper to all the Planets in general, so likewise they vary in proportion one to another, for some of them are of slower motion, some of more swift, according to their distance from their Centers, and the circumference of their Spheres in which they move.

The Signs are so many Constellations placed upon a great Circle of the sphere, which for distinction sake do take denomination of such Creatures, as they represent in form or nature.

They are in number 12, each containing 30 degrees in Longitude, the whole Circle containing 360 degrees, but in this respect they are to be considered two ways, viz. either in respect of their division upon the Ecliptick, or in their proper Constellations,

They

They are reckoned in the Ecliptick from the Vernal Equinoctial or beginning of *Aries*, which is a point to which when a Planet comes he hath an equal Arch of Day and Nighr, and when the Sun or Earth comes to that point, days and nights are of equal length, but the Constellations as they have a different beginning, so they have a various and unequal division, so that the first Zodiacaal Constellation in this Age, begins about the 18 degree of the first sign, viz.  $\nu$ , and so they annualy make their progression as aforesaid, viz. 1 deg. and 23' in 100 years.

The 12 Sigas are appropriated to the 12 Months of the Year, for that the Sun every month passeth through one sign, viz. 30 degrees, and such a Month is called a Solar month, and thus are they divided also into four parts, answering to the four Quarters of the Year, and the four divisions of mans Age.

$\nu$ ,  $\gamma$ ,  $\pi$ , are appropriated to the Spring Quarter, beginning at  $\nu$  the first sign, and in this our age attributed to the first month of the Year, viz. *March*, and so the other two signs to the other two months of *April* and *May*; at to mans Age, this first division both of signs and Quarters is attributed to, and hath con signification with our Youth.

$\varphi$ ,  $\Omega$ ,  $\pi$ , are appropriated to the Summer Quarter, viz. *June*, *July*, and *August*, and in man's Age to manhood.

$\gamma$ ,  $m$ ,  $\tau$ , are appropriated to the Autumnal Quarter, viz. the months of *September*, *October*, *November*; and to the declining Age of man.

$\nu$ ,  $\varpi$ ,  $\pi$ , are appropriated to the Winter Quarter, and the months of *December*, *January* and *February*, and to the old and last Age of man.

The Sigas are also divided into four Triplicities, answering the four Qualities, and the several Temperatures, Humours, and Complexions in man

$\text{V}$ ,  $\text{S}$ ,  $\text{F}$ , are of the fiery Trigon; hot, dry and Chollerick.

$\text{S}$ ,  $\text{M}$ ,  $\text{W}$ , are of the Earthy Trigon, cold, dry and melancholy.

$\text{II}$ ,  $\text{A}$ ,  $\text{W}$ , are of the Airy Trigon; hot, moist and sanguine.

$\text{G}$ ,  $\text{M}$ ,  $\text{X}$ , are of the Watry Trigon; cold and moist, and do represent the Phlegmatick Humour or Complexion.

They are again divided into Moveable, Fixed, and Common.

Moveable, are  $\text{V}$ ,  $\text{S}$ ,  $\text{G}$ ,  $\text{W}$ , so called, because they signify more sudden alteration, and are more manifest in operation: hence it is that the Sun entring into these signs doth divide the four Seasons of the Year as aforesaid, and suddenly manifest the change of the Air, &c, according to the season; and so in other operations of the other Planets, for which cause these signs are most properly called the most efficacious and principle Signs or parts of the Circle.

Fixed Signs are  $\text{S}$ ,  $\text{M}$ ,  $\text{A}$ ,  $\text{W}$ , so termed, because what is signified in and by them is more durable and fixed, and the season inclines more to its own property generally, they are less principle as being succedent to the former.

Common Signs are  $\text{II}$ ,  $\text{F}$ ,  $\text{M}$ ,  $\text{X}$ , which are cadent from the Aquinoctial and Tropical Signs; and consequently of least signification: they are termed Common, for that they partake of the nature of the precedent and subsequent Signs, they signify many relapses and sudden and contrary mutations, &c.

The Signs are also divided into Humane and Bestial.

Humane Signs are  $\text{II}$ ,  $\text{A}$ ,  $\text{M}$ ,  $\text{W}$ , and the first part of  $\text{F}$ , which as they represent Humane Creatures, so have they most signification upon all Humane Actions, and in particular upon Man.

Bestial Signs are  $\text{V}$ ,  $\text{S}$ ,  $\text{Q}$ ,  $\text{W}$ , and last part of  $\text{T}$ , as having signification on such Creatures as they represent in particular,  $\text{W}$  and  $\text{X}$  represent and have most signification on the waters, and such things as are contained in them, as Fish, Navigable Affairs, &c.  $\text{M}$  represents Serpents and Creeping Things, Locusts, all manner of treachery and fraud, &c.

The Signs are likewise said to have respect to the several quarters or parts of the World, either in regard of their declination, or by a certain congruence one to the other :

By their declination they are accounted Septentrional or Northern, as  $\text{V}$ ,  $\text{S}$ ,  $\text{II}$ ,  $\text{B}$ ,  $\text{Q}$ ,  $\text{W}$ , are so accounted, because their declination is North from the Equinoctial : or Meridional or Southern, as  $\text{C}$ ,  $\text{M}$ ,  $\text{T}$ ,  $\text{V}$ ,  $\text{W}$ ,  $\text{X}$ , which decline southward.

In regard of their Congruity one with another,  $\text{V}$ ,  $\text{Q}$ ,  $\text{T}$ , are said to respect the Oriental Parts, because  $\text{V}$  having no declination from the Equinox at the beginning doth chiefly respect the East, and  $\text{Q}$  and  $\text{T}$  being Signs of the same Triplicity, are attributed to the same Quarter, though one have great North declination, and the other South. So likewise  $\text{S}$  denotes such parts as lie South, because of the same Trigon with  $\text{W}$  whose Tropical point is the angle of greatest declination southward, yet the declination of  $\text{S}$  is north, and in that respect called otherwise a Northern sign, and so much for the signs.

The Planets (as was before noted) or wandering Stars are different from those termed Fixed, not only in motion, but also in regard of their Essential Qualities ; for the fixed Stars are nearer the Matter of the Sun, whose Light also is Essentially in, and inherent to themselves, as the Light of the Sun is, and as the fixed Stars are in Substance and Quality similar and analogical to the Sun, so are the Planets or wandering Stars to our Earth, which shine by that Light which they borrow from the Sun who is the Center both of their

Light and Motion, differing no more from the Quality of our Earth, than the Metals of the said Earth, differ one from another.

The Number of the Planets are generally accounted seven, *viz. Saturn* ♄, *Jupiter* ♃, *Mars* ♀, *Sol* ☀, *Venus* ♀, *Mercury* ♀, *Luna* ♀.

These Planets have more powerfull Influence upon the Earth, and those things produced from, and contained in it, than the fixed Stars, as well for this Reason, *viz.* that they Sympathize in Nature with her, as in respect of their propinquity to the Earth, which is the general and common Reason given for their more manifest Power and Operation, for although the fixed Stars are of a vast and incomprehensible distance, insomuch as they are void of all sensible parallax, yet in regard of their excess in magnitude to that of the Planets (as by their visible appearances is manifest, who notwithstanding their distance appear as it were equal in magnitude) they must necessarily have as powerfull operation upon us, as the Planets have, did they Sympathize with our Earth, as the Planets do, whether it be by Magnetism, or an active influx in themselves; yet in regard it often happens, that the Planets are augmented or diminished in their operations by their propinquity to the fixed Stars, it hath been observed that either by their colour or experienced virtues and operations, they have participated with the Planets in signification, though more weakly and in somewhat a different sense, so that by the variety of their Influence they are said to be of the nature of such a Planet, and sometimes of two Planets.

Not onely the difference of the Planets from those Stars called fixed is to be considered, but also the difference among themselves, for according to their various Qualities, they produce various Effects; from whence some are termed, Fortunes and Benevolent, others, Infortunes and Malevolent, and some Indifferent.

The Benevolent and Fortunate Planets are ♀ and ♀, and the good Aspects of the Sun.

The Infortunes and Malevolent are ♂ and ♂, and the bad Aspects of the Sun.

Those Planets that are of an indifferent nature, are ♀ and the Moon.

And this diversity of operation proceeds from the agreement and contrariety of nature and quality, to that of our Earth, even as the Vegetables of the Earth do accord with, or are contrary in nature one to the other; and so ♂ by reason of his excess in Cold, and ♂ in respect of his excess in Heat, are said to be Infortunate to us, as exceeding in those principal qualities, so that generally they become destructive to nature in its actions and passions: and hence it is also that ♀ and ♀ are said to be benevolent and friendly to our natures, because they sympathize nearer with the nature of our Earth, and all its productions, not exceeding in any one quality by which nature becomes corrupted and destroyed.

♀ and the Moon are said to be indifferent as much for the reason aforesaid, as by reason of their affinity to, and frequent variation from other Planets, for as it is the property of ♀ to be subject to such mutation in his influence by reason of his access to, and coherence with the other Planets by body or Aspect.

So the Moon by reason of her propinquity to the Earth as its proper attendant (respecting the same for her proper center) doth more easily receive impression from, and convey the influence of all the other Planets to us, (by which they become more significant and apparent in their operations) though she in respect of her own essential quality, exceeds our Earth in humidity.

So the Sun, as he is the Center (more especially) of the motion of all the Planets, it is manifest that by his good or bad Aspects, he should be either very friendly to Nature in the one, and as prejudicial in the other.

These are some of the several significations of the Planets as they are simply considered by themselves, but their influences are intended or remitted by their mixtures one with another, as also by their various Positions and Aspects.

As by their Position in signs in which they are said to have most principal respect, as in their own proper Houses, and also in respect of their propinquity, or oblique and direct positions to Earth, being far more powerfull in influence or operation by so much as their influential beams are directly projected.

The most principal Aspects of the Planets among themselves, are these four, *viz.* Sextile  $\ast$ , Quartile  $\square$ , Trine  $\Delta$ , Opposition  $\delta$ ,

The  $\circ$  Conjunction, improperly called an Aspect, as it is the corporal union of their Beams, is of most power among other Configurations, and of the Infortunate Planets is very malevolent, of the fortunate benevolent, of the fortunes with the infortunes, is good to the bad Planets, but evil to the good; & note that  $\circ$  and  $\circ$  make but 10 Conjunctions in one Trigon, continuing in the same near 200 Years, that is a Conjunction once in 20 Years, and compleats a revolution of all the Trigons once in a little less than 800 Years which is very observable, there being but seven revolutions compleated since the Creation, after every one of which, something notable has happened in the World.

Pond 1699.

*The names of the principal Fairs in England and  
Wales, together set forth; with the Month,  
Day, and place where they be kept, more  
largely then heretofore.*

*January.*

THE 3 day at Llanibithew, the 5 day at Hickerford in Lancashire. The 6 day, being Twelfth day, at Salisbury, at Bristol. The 7 day at Llanginny. The 25 day at Bristol, Churchingford, at Gravelsend. The 31 at Llandysell.

*February.*

The 1 day at Bromley in Lancashire. The 2 day at Bath, at Biglesworth, at Bugworth, at Farindon, at Codlemew, at Lin, at Maidstone, at Reading, at Becklesfield, at the Vizes in Wiltshire, at Whiteland. The 3 at Boxgrove, at Brimley. The 6 at Stafford, for six days, for all kind of Merchandize, without Arrests. The 8 at Tragaron. The 9 at Landaffe. The 14 at Owndle in Northamptonshire, Faversham. The 24 at Ealdock, Bourn, Froom, Henly upon Thames, Higham-ferries, Tewksbury, Uppingham, Walden. The 26 at Stanford, an Horse-Fair.

*March.*

The 1 at Langadog, at Llangevallah, at Madrim. The 3 at Bremwel-braks in Norfolk. The 4 at Bedford, at Oakham. The 8 at Tragarron. The 12 at Spaford, at Stamford, at Sudbury, at Wooburn, at Wrexham, at Bodnam and Alsone in Norfolk. The 13 at Wye, at Bodwin in Cornwall, at Mountbowin. The 17 at Pargin-ton. The 18 at Sturbridge. The 20 at Alesbury, at Durham. The 24 at Llaneschemich. The 25 at S. Albones, at Ashwel in Hertfordshire, at Burton upon Trent, at Cardigan, at Cartwolden in Essex, at Huntington, at S. Jones in Worc, at Malden, at Malpas, at Newcastle, at Northampton, at Onay in Bucking, at Woodstock, at Whiteland, at great Chart. The 30 at Malmesbury.

*April.*

The 2 at Hitchin, Northfleet, at Rochford. The 3 at Leek in Staffordshire. The 5 at Wallingford. The 7 at Derby. The 9 at Billingsworth. The 22 at Stabford. The 23 at Amptil, at Bewdley, at Browton, at Bristock, at Billon, at Bury in Lancashire, at Castle-combs, at Charing, at Chichester, at Engfield in Sussex, at Gilford, ac

## Pond 1699.

at Bishops-Hatfield, at Hunningham, at Ipswich, at Kilborough, at Lonquer, at Northampton, at Nurlay in Sussex, at S. Pombes, at Sabrigworth, Tamworth, at Wilton, at Wortham, at Rilborough, at Harbin in Norfolk, at Sapar in Hertfordshire. The 25 at Roun in Lincolnshire, at Buckingham, at Calne in Wiltsire, at Cliffe in Sussex, at Colebrook, at Dunmow in Essex, at Darby, at Innings in Buckinghamshire, at Oakham, at Uttoxeter, at Winchcombe. The 26 at Tenterden in Kent, at Clete.

### May.

The 1 at Andover, at Brickhill, at Blackburn in Lancashire, at Chelmesford, at Congerton in Cheshire, at Fockingham, at Grig-howel, at Kimer, at Leighton, at Leicester, at Lichfield, if not on Sunday, at Lexfield in Suffolk, at Linfield, at Liatrisse, at Louth, at Maidston, at Ocestry in Shrop. at Perin, at Philipps Norton, Pombridge, at Reading, at Rippon, at Stansted, at Stow the Old, at Stocknailand, at Tuxford in the Clay, at Uske, at Haverill, at Warwick, at Wendover, at Worserworth. The 2 at Powltheley in Carmarthenshire. The 3 at Abergavenny, at Ashborn Peak, at Arundell, Bramyard, at Bala, at Cheshire near Oatlands, at Chipnam, at Church-Stretton in Shropshire, at Cowbridge in Glamorganshire, at Derby, at Denbigh, at Elstow by Bedford, at Hunningham, at Morthir, at Mounton, at Noneton, at Hudersfield, at Ratsdale in Lancashire, at Tidnell, at Waltham-Abbey, at Thetford in Norfolk. The 5 at Merchenleth in Mountgom. The 6 at Almesbury, at Alford, Hoy, Knighton. The 7 at Bath, at Beaverley, Hanslop, Newton in Lancashire, Hatesbury, Oxford, Stratford upon Avon. The 8 at Maidston. The 10 at Alburn in the Peak. The 11 at Dunstable, The 12 at Goseys-Thorrock in Essex. The 13 at Bala in Meriton. The 15 at Welchpool in Mountgom. The 16 at Llangarranegge in Cardigan. The 19 at Mayfield, Odehill, Rochester, Wellow. The 20 at Malmesbury. The 25 at Blackburn. The 29 at Crambroke. The 31 at Pershore.

### June.

The 3 at Alesbury. The 9 at Maidstone. The 11 at Holt, Kinwile in Carmarthen, Llanybether, Llanwift, Llandinalador, Maxfield, Newborough, Newcastle in Elim, Oakham, Wellington, Newport-pannell, Skipton upon Stow, Bremwell in Norfolk. The 13 at Newton in Kedewen Mountg. The 14 at Bangor. The 15 at Vizes, Pershore. The 16 at Bealth, at Newport. The 17 at Hadstock, at Higham-Ferries, at Llanigrolling, at Towgreen. The 19 at Bridgenorth. The 21 at Ystradmerick. The 22 at S. Albons, at Shrewsbury, at Durham, at Darby. The 23 at Barner, at Cattle-Ebidiem, at Dolgelly. The 24 at Alshorn, at S. Anns, at Awkinborough, at Bedford, at Bedle, at Beaverly, Bishops-Castle, Foughton Green, at Bosworth, at Brecknock, at Bromesgrove, at Cambridge, at Colchester, at Crambroke, at Croydon, at Farnham, at Halifax, at Hartford, at Harestone,

# Feast 1699.

rough, at Horham, at Hurst, at Kingdon War, at Kirkham-Aund, at Lamber, at Leicester, at Lincoln, at Ludlow, at Pemsey, at Preston, Heading, Romford, at Shaftsbury, at Stratstock, at Tunbridge, at Wexfield, at Wenlock, at Westchester, at Windsor, at Wormsley, at Wirk, The 26 at Northop. The 27 at Burton upon Trent, at Flolkstone, Llandegain. The 28 at Heslorn, at Malchenleth, at S. Pombes, at Plyston. The 29 at Alhwell, at Barkamsted, at Bennington, at Balat Bibalance, at Bolton, at Bromley, at Buckingham, at Bunting, at Kardiffe, at Gorgange, at Odesdon, at Holdsworth, at Kenedon, at Hudderfield, at Lewer-Knoesford, at Lempster, at Llomorgan, Llandebas, at Mansfield, at Matleborow, at Peterfield, at Pont-Stephen, at Saystrange, at Sennoch, at Mountsorrel, at Mountlirl Cray, at Peterborough, at Southam, at Stafford, at Stockworth, at Sudbury, at Thorroch Grayes, at Upton, at Tring, at Wem, at Westminster, at Witney, Woolverhampton, at Woodhurft at York, the 30 at Maxfield.

## July.

The 2 at Ashton-under-line, at Congerton three days, at Huntington, at Rickmansworth, at Smeath, at Swinsey, at Wooborn. The 3 at Haverford. The 5 at Burton upon Trent. The 6 at Haverhill, at Lambither, at Llanidias. The 7 at Albridge, at Burnewood, at Chippingnorton, at Castlemain, at Chappelfish, at Canterbury, at Denbigh, at Emlin, at Havesford, at Kichmond, at Shelford, & Sweaton, at Tenbury, at Teshevemich, at Vizes, at Uppingham. The 11 at Lidde, at Partney. The 13 at Fodringhay. The 15 at Greenstead, at Pinchback. The 17 at Stevenage, at Bealth, at Inelmes, at Leek, at Llanvilling. The 20 at Winecomb, at Austeron, at Barkway, at Barley, at Boulton, at Bowlen, at Garefly, at Chimmock, at Coolidge, at Llannibithener, at Nend, at S. Margarets, at Odiham, at Tenbie, at Uxbridge, at Woodstock. The 21 at Rainards Castle, at Battelveld, at Bieleworth, at Billesicay, at Redburn, at Bridgenorth, at Boughton, at Calne, at Clitheraall, at Colchester. The 22 at Irkleton, at Keswick, at Kimbolton, at Kingdon, at Mawdlinhill, at Hey, Matleborough, at Newark upon Trent, at Norw ich, Ch. Ponterley, at Ridwalley, at Roking, at Sonifrestford, at Stokesbury, at Turbury, at Witherall, at Witchgringe, at Yadela nd, at Yerne. The 23 at Canarvan, at Chelton. The 25 at Abington, at Alhwell, at Aldergam, at Baldock, at Barkamsted, at Bilton, at Bostone, at Bristowre, at Bristol, at Bromesgrove, at Bromely, at Broadoke, at Buntingford, at Cambden, at Capell-Jago, at Chichester, at Chilhol, at Derby, at Doncaster, at Dover, at Midley, at Erith, at Hatfield, S. James London, at S. James by Dorhampton, at Ipswich, at Kingstone, at Lisle, at Reading, at Richmond in the North, at Rosse, at Saffron-Walden, at Snall, en, Skipton, at Stamford, at Stackpool, at Stone, at Themble-gree & Thickam, at Thrapton, at Tilbury, at Trowbridge, at Walden,

## Pond 1699.

at Warrington, at Wetherby, at Wigmore. The 27 at Ashwell, at Canterbury, at Chappel-Fritch, at Horsham. The 30 at Stafford.

### August.

The 1 at Bath, at Bedford, at Chepstow, at Dunstable, at S. Beds, at Exeter, at Faversham, at Flint, at Hay, at Horsenay, at Kaenmarthen at Kaergwilly, at Llantrisant, at Llawiwir, at Ludford, at Loughborow, at Malling, at Newton in Lancashire, at Newcastle upon Trent, at Norham-Church, at Rumney, at Shrewsbury, at Selborn, at Selby, at Thaxted, at Wishich, at Yellane, at York. The 4 at Radnor, Linton, The 6 at Bardney, Peterbor. The 9 at Aberleu, the 10 at Aichurch, Banbury, Blackamore, Bodwin, Brainsford, Chidley, Choreley, Croyley, Diffringdiwiche, at Doneaster, at Farnham, at Frodsham, at Fulsea, at Hareley, at Hawekhurst, at Hagn-caste, at Hungerford, at Kellow, at Kenwilgall, at Kilgarron, at Ludlow at Marras, at Melton-Mob. at Meaworth, at Newborough, at Oundle, at Rugby, at Sedole, at Sherborn, at Toceter, at Waltham-Abbe, at Walden, at Weydon, at Weymster, at Winstow. The 15 at 18. Albones, at Bolton, Cambridge, at Carlile, at Cardigan, at Cisborough, at Goodburst, at Hinckley, at Huntington, at Luton, at Marleborough, at Newin, at Northampton, at Newport in Monmouthsh, at Preston, at Raladargwy, at Rose, at Row in Lincolnshire at Stroud, Swansey, at Tutbury, at Wakefield, at Whitland, Yminith. The 24 at Aberconwey, at Aborough, at Aishby-de-la-Zouch, at Bersers-Bush, at Bromly-Slag, at Bridgstock, at Chorley, at Croyley, at Crowland, at Dover, at Daringdon, at Grimsby, at Hare-wood, at Kidderminster, at London, at Mountgomery, at Monmouth, at Nantwich, at Northalerton, at Norwich, at Orford, at Sudbury, at Tewkbury, at Tuddington, at Watford. The 28 at Alhford, at Daintry, at Sturbridge, at Wan, at Talsfarne-green, at Welshpool. The 29 at Brecknock, at Colby, at Kaerwys, at Carmarthen, at Oakham, at Watford.

### September.

The 1 at Chappel-Silvie, S. Giles, at Neath. The 7 at Ware, at Woodbury-bill. The 8 at Atherston, at Pewmaris, at Blackhorn, at Brewood, at Bury in Lancashire, at Cardigan, at Cardiff, at Chatton, at Chanton, at Drayton, at Driffield, at Gisborough, at Gliborn, at Hartford, at Huntington, at Llandisell, at Malden, at Northampton, at Partney, at Reculer, at Smeath, at Snide, at Southwark, at Sturbridge, at Tenby, at Ulcester, at Wakefield, at Waltham on the Wolds, West. Nem. at Whireland. The 12 at Worcestor, at Wollpit. The 12 at Tuxford. The 13 at New-town, Redwin, Powlthely, at Varsley. The 14 at Abergavenny, at Barsley, at Church-Stretton, at Chesterfield, at Denbigh, at Hidome, at Hesbury

Pond 1699.

bury, **Manckton**, at Newborough, at Newport, at Penhad, at Rippon, at Richmond, at Rosse, at Rockingham, at Smallding, at Stratfordupon Avon, at Waltham-Abey, at Wotten under hedge. The 15 at **Raiardagwy**. The 17 at **Cliffe**, Llanidlas. The 20 at **Llanvelly**, at Rothin. The 21 at **Abergwilly**, at Baldock, at Bedford, at Braines-r, at **Brackley**, at **Meyden-Pulwick**, at **Canterbury**, at **Dover**, at **Clapton**, at **Croydon**, at **Daintry**, at **Eastred**, at **S. Edmonds-bury**, a **Helmsly**, at **Holgen**, at **Katherine-hill**, at **Knighron**, at **Kingston**, at **Ware**, at **Marleborough**, at **Malden**, at **Mildnall**, at **Nottingham**, at **Peterborough**, at **Shrewsbury**, at **Stratford**, at **Vizes**, at **Wendover**, at **Wetherall**, **Woodstock**. The 23 at **Pancridge** in **Staffordshire**. The 24 at **Llanwilling** at **Malton** a week. The 26 at **Darby**. The 28 at **Dolge-h**, at **Kaermarchen**. The 29 at **Aberconvey**, at **S. Albans**, at **Ashborn Peas**, at **Balmstock**, at **Basingstoke**, at **Bishop-Stratford**, at **Blackburn**, at **Fisterrunningham**, at **Buckland**, at **Burwell**, at **Canterbury**, at **Cehich**, at **Cockermouth**, at **Market-Deeping**, at **Michael-Dan**, at **Headly**, at **Heavy**, at **Higham-ferries**, at **S. Ives**, at **Kingston**, at **Hull**, at **Killingworsh**, at **Kin-fland**, at **Lawenham**, at **Lancaster**, at **Leicester**, at **Llanidlas**, at **Llanrhianhell**, at **Llochir**, at **Ludlow**, at **Malden**, at **Marthenleth**, at **Me-silr**, at **Newbury**, at **Selby**, at **Shefford** in **Bedfordshire**, at **Sittingbo**, at **Stow Line**, at **Tuddington**, at **Uxbridge**, at **Wey-hill**, at **Weymer** seven days, at **Westchester**, at **Witham**, at **Woodham-ferry**.

October:

The 1 at Banbury, at Caster. The 2 at Salisbury. The 3 at Boulton in the Moors. The 4 at S. Michael. The 6 at Havent in Hampshire, at Maidstone in Kent. The 7 at Bishop-Stratford, at Chichester, at Hereford, at Llanibether, at Pont-Stephen, at Swansey. The 9 at Ashborn-Peak, at Pligh, at Devices, at Gainsborough, at Harborough, at Sabridgeworth, at Thorrock-Greyes. The 12 at Bolton-furnace, Llangoveth. The 13 at Aberlow, at Charing, at Cruston, at Colchester, at Drayton, at Edmonstow, at Gravesend, at Hinchin, Newport, Holner, at Leighton-Bussard, at Marshfield, at Newport in Monmouthshire, at Royston, at Stoforth, at Staunton, at Tamworth, at Windsor. The 18 at Alhwell, at Banbury, at Barner, at Brickhill, at Bridge-north, at Bishops-hatfield, at Burton upon Trent, at Charletons, at Regis, at Cliffe, at Ely, at Fartingdon, at Henley in Arden, at Holt, at Kidwelly, at Iske-Lowbadden, at Matloe upon Thames, at Middlewich, at Newcastle, at Radnor, at Thrift, at Tisdale, at Tunbridge, at Up-haven, at Wellingborough, at Wigham, at Wrigley, at York. The 19 at Frideswid by Oxford. The 21 at Saffron-Walden, at Cicester, at Coventry, at Hereford, at Llanibether, at Lentham, at Stocksley. The 23 at Bidesworth, at Ercisford, at Dow, at Ractdale, at Preston, at Whit-church. The 25

## Pond 1699.

at Beverley. The 27 at Darnton. The 28 at Aberconwney, at Abby-de-la-Zouch, at Bidderden, at Hallaton, at Hartford, at Lempke, at Llanedy, at New-market, at Oxford, at Preston-Aund, at Stamford, at Talisarn-green, at Warwick, at Willon, at Wormster. The 30 at Abermales, at Chelmsford, at Ruthin, Powltheley, stocksley, at Wakefield. On Martlemas day, at Darnton.

## November.

The 1 at Brickleworth, at Castlemain, at Kellom, at Mountgomery, at Ludlow. The 2 at Belching-lye, at Bishops-Castle, at Ellastre, at Kington upon Thames, at Leek, at Loughborough, at Mayfield, at Marfield, at York. The 3 at Kacmarthen. The 5 at Welch-pool. The 6 at Andover, at Bedford, at Brecknock, at Hartford, at Lesford, at Malling, at Marston in Holderness, at Newport-Pond, at Pembridge, at Salford, at Stanley, at Trigney, Wellington, at Wetherb. The 10 at Aberwingreen, at Lenton in Nottinghamsh, 7 day, at Llanibithier, at Rugby, at Shifnall, at Wem. The 11 at Aberkenem, at Boe-lingham, at Dover, at Folkingham, at Marleborough, at Monmouth, at Newcastlg, at Emlyn, at Shaftesbury, at Skipton in Craven, at Tream, at Withysig, at York. The 13 at S. Edmondsbury, at Gilford in Surrey. The 15 at Llanithinery, at Marchm-le-h, at Wellington. The 17 at Harlow, at Hide, at Lincoln, at Northampton, at Spalding. The 19 at Horsham in Kent. The 20 at S. Edmonds-bury, at Health, at Ingatstone. The 22 at Penibont, at Sawtchey. The 23 at Bangor Ewch, at Carlin, at Froome, at Ludlow, at Kates-cross, at Sandwich, at Tuddington. The 25 at Higham-ferries. The 28 at Alburn-Peak. The 29 at Lawrest. The 30 at Amphil, at Baldock, at Bedford, at York, at Bewdley, at Boston-Mart, at Bradford, at Collingborough, at Cobham, Cubley, at Eadfield, at Gargreen, at Greenstead, at Harleigh, at Kimolton, at Maiden-head, Maiden-Brack, at Narbers, at Ocestry, at Peterfield, at Pecores, at Preston, at Rochester, at Wakefield, at Wasington.

## December.

The 1 at Tutbury. The 5 at Dolgeth, at Newton, at Pluckley, The 6 at Arundell, at Eased, at S. Neots, at Exeter, at Grantham, at Hendingham, at Hethin, at Hornsay, at Norwich, Senock, at Spalding, at Woodstock. The 7 at Sandhurst. The 8 at Bewmarris, at Clitherall, at Helxome, at Kaerdigan, at Kimer, at Leicester, at Malpas, at Northampton, at Whitland. The 21 at Horneby. The 22 at Llandilavawt. The 29 at Canterbury, at Royton, at Salsbury.

London 1699.

## A Note of the Moveable Fairs in England and Wales.

From Christmas till June, every Wednesday, at Northallerton; The three Mondays after Twelfth day, at Hinckley in Leicestershire. The Tuesday after Twelfth day, at Melton-Mowbray, and an Horse Fair at Salisbury. The Thursday after Twelfth day, at Banbury, Littleworth; and every Thursday, for three weeks. Friday after Twelfth day, at Lichfield. On Shrove-Monday at Newcastle under Line. On AshWednesday, at Abington, Caudain in Gloucestershire, Cicer, Dunstable, Eaton by Windsor, Exeter, Folkingham Leitchfield, Royston, Tamworth, Tunbridge. On the first Thursday in Lent, at Basbury. On the first Monday in Lent, at Chelsey Chichester, Winchester. On the first Tuesday in Lent, at Bedford. On the fourth Monday in Lent, at Odiham, Saffron-Walden, Standford. On Friday and Saturday before the fifth Sunday in Lent, at Hatford. On the Monday before the Annunciation, at Denbigh, Kendall, Wisbich. On the fifth Monday in Lent, at Grantham, Helxome in Sussex, at Salisbury, Sudbury. On Wednesday before Palm-Sunday, at Drayton. On Thursday before Palm-Sunday, at Llandaff. On Palm-Sunday Eve, at Alesbury, Leicester, Newport, Powys, Skipton, Wisbitch. On Palm-Monday, at Billingsworth, Kendal, Llandansen, Worcester. On Wednesday before Easter, at Lierlin, Llanguilling. On Maunday-Thursday, at Kettering, Sudmister. On Good-Friday, at Aton-Burnell, Ampthill, Bishops-Castle, Brenton, Bury, Charing, Engfield, Gilford, Hinningham, Ipswich, Lonquer, Meliain, Nutley, S. Pombe, Risborough, Rotherham. On Tuesday in Easter week, at Brailes, Daintree, Hitchin, North-Street, Rochford, Sanbich, Ashby-de la-Zouch. On Monday in Easter week, at Gainsborough, a Mart, Onay, Dayfield. On Wednesday in Easter week, at Wellingborough, Everley, Redburn. On Friday in Easter week, at Derby. On Saturday at Skipton. On Monday after Low-Sunday, at Bicklesworth, Evesham, New-castle. On the third Monday after Easter, at Lowth. In Rogation-week, at Bessley, Engfield, Rech. On Ascension Eve, at Abargely, Darking. On Ascension-day at Blewmorris, Bishop-Stratford, Bradsteat, Bransingham, Bridgenorth, Burton, Chappel-Frith, Chappel-Kinon, Eccleshall, Eggesfrew, Hillaton, Kidderminster, Lutterworth, Middlewich, New-castle, Rippon, Rofs, Stapport, Sudminster, Vizes, Wigam, Yaun. On the Monday after Ascension day, at Thaxfield, Bursington. Wednesday after Ascension-day, at Shrewsbury. Friday after Ascension-day at Ruthin. On Whitson-Eve, at New-Inn, Skipton upon Craven, Wisbitch. On Whitson-Monday, at Cribb, Kirby.

## Pond 1699.

Kirby-Steven, Lenham, Ratsdale, Ry-hill, Salis-bury, Agmon-  
ham, Ameerson, Appley, Bicklesworth, Bradford, Bromyard, B-  
ton, Chichester, Cockesmouth, Darlington, Evesham, Exeter, Hart-  
Gree, S. Ives, Linton, Ownle, Rigate, Shelford, Sittingborn, Sled-  
ford, Mithome, Whit-Church, Darrington in the North, Dryhull  
Stock chere. On Whitson-Tuesday at Alby, Canterbury, Dainey  
Else nece, Epping, Farringdon, High-Knatsford, Laiton-Buzzas  
Lewes, Longuer, Long-Milford, Llanimithverg. Melton-Mas-  
bray, Midhurst, Monmouth, Perith, Rochford, Oringstock. On  
Wednesday, at Llanbedder, Llandeby, Leek, Newark upon Teme,  
Pont-Steven, Royston, Landbar. On Thursday, at Cuckfield, Kinst-  
ton. On Friday, at Cockshall, Darby, Stow in Guillin. On Trin-  
ity Eve, at Pomfret, Rowell, Skipton. On Trinity Monday, at S. Mi-  
ry Awke, Kendall, Heunslow, South-cave, Stokelly, Briswell, Ralli  
Spisby, Wactord, Tunbridge, Vizes. On Tuesday, at Abergav-  
ny, Radnor. On Wednesday, at Aberfrow. On Corpus Christi day,  
at S. Anne, Banbury, at Bishop-Stratford, Brimmingham, Care-  
wid, Egglefrew, Hallaton, Halig, Kidderminster, Llanwist, Llan-  
merche-neth, Neath, Newpov, Pescor, S. Eedes, Stamford, Stan-  
port, Newbury, Hempsted, Rosse. On Friday after, at Coventry,  
Chepstow. On Monday after, at Belton, Stamford. Monday after  
the third of July, at Haverill. On Relique Sunday (being the Sun-  
day fortnight after Midsummer) at Fodringay. On the first Monday  
before Bartholomew, at Sandbitch. On Munday after S. Michael, at  
Balsely, S. Faiths by Norwich, S. Michaels. On Tuesday at Salis-  
bury, Thursday, at Banbury. Monday fortnight after Whitsunday,  
at Darnton; and so every Monday fortnight after until Christmas.

A Fair at Burnham Westgate in Norfolk, Lammas Even, Lam-  
mas day, and the day after, for three days.

### Advertisements.

THE Mirore of Martyrs, in two parts, 12° — D<sup>r</sup> Tompson  
Exercitations and Meditations Opening the Duties of the Chi-  
slian Religion 8° — Moses Reviv'd, or a Treatise agaist eas-  
ing of Blood, by John Moore 8° — Basilius Valentius his last will  
and Testament 8° — Diogenes Laertius his lives, opinions and  
sayings of the Philosophers Translated by several hands 8°. All  
Printed for Edw. Brewster at the Crane in St. Pauls Church-yard,  
London.

M<sup>r</sup>. Robert Batemans famous Spirits of Scurvy-graſt Plain and  
Golden, so long famous for the Cure of the Scurvy, Gout,  
Dropsie, and several other Chronical Diseases, are still repar'd by  
John Hooker and Partner, and sold by them at their house in Barb-  
chain near Doctors Commons. Price 1<sup>s</sup> each Bottle.

Also the Grand Balsamick Pill, prepared chiefly for the Distem-  
pers of the Head and Stomach, made and sold by John Hooker at his  
house as aforesaid. Price 1<sup>s</sup> the Box.

F I N I S.